NOTICE OF APPEAL TO U.S. COURT OF APPEALS, THIRD CIRCUIT

U.S. District Court for the District of Delawar	re	
	CIRCUIT COURT DOCKET NUMBER:(leave blank)	
IN RE INTEL CORP. DERIVATIVE LITIGATION	DOCKET NUMBER: 1:09-cv-867	
V.	DISTRICT COURT JUDGE:Joseph J, Farnan	_
Notice is hereby given that Shareholder Ob	iector Dr. Christine Del Gaizo (Named Party)	
appeals to the United States Court of Appeals for the	Third Circuit from [X] Judgment, [] Order	er,
Other (specify)		
entered in this action on July 23, 2010 (date) Dated: August 23, 2010 (Counsel for Appellant-Signature) Kevin A. Seely	Jonathan C. Dickey	2010 AUG 23 PM 3: 35
(Name of Counsel - Typed) ROBBINS UMEDA LLP 600 B Street, Suite 1900	(Counsel for Appellee) GIBSON, DUNN & CRUTCHER, LLP 200 Park Avenue, 47th Floor	
(Address)	(Address)	-
San Diego, CA 92101	New York, NY 10166	
(City, State Zip)	(City, State Zip)	
(619) 525-3990	(212) 351-4000	
(Telephone Number)	(Telephone Number)	

NOTE: USE ADDITIONAL SHEETS if all appellants and/or all counsel for appellees cannot be listed on the Notice of Appeal sheet.

Additional Sheet - Counsel for Appellees

Laurence D. Paskowitz PASKOWITZ & ASSOCIATES 60 East 42nd Street, Suite 4600

(Address)

New York, NY 10166

(City, State Zip)

(212) 685-0969

(Telephone Number)

Jeffrey C. Block BERMAN DEVALERIO One Liberty Square

(Address)

Boston, MA 02109

(City, State Zip)

(617) 542-8300

(Telephone Number)

Kim David Staskus LAW OFFICES OF KIM DAVID STASKUS 1631 Willow Street, Suite 100

(Address)

San Jose, CA 95125

(City, State Zip)

(408) 264-9822

(Telephone Number)

IN THE UNITED STATES DISTRICT COURT FOR THE DISTRICT OF DELAWARE

IN RE INTEL CORP. DERIVATIVE
LITIGATION

C.A. No. 1:09-cv-867-JJF

CERTIFICATE OF SERVICE

I, Kevin A. Seely, hereby certify that on August 23, 2010, the Notice of Appeal to U.S. Court of Appeals, Third Circuit was electronically filed with the United States District Court for the District of Delaware by using the USDC CM/ECF system. Participants in the case who are registered CM/ECF users will be accomplished by the USDC CM/ECF system.

KEVIN A. SEELY